

AgriPro HY141

Broadly-Adapted Hybrid with Excellent Yield

AgriPro HY155

High Protein with Yield for Eastern North Dakota and Western Minnesota

AgriPro HY162

A High-Yielding Hybrid for Western North Dakota

Hybrid Agronomics

Yield Excellent

Test Weight Excellent

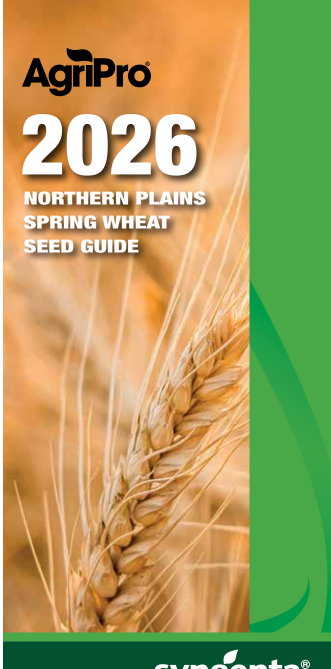
Plant Height Medium-Tall

Straw Strength Good

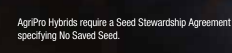
Maturity Medium

Plains Spring Wheat Seed Guide 2026 Northern











The AgriPro® brand is the first to bring commercial hybrid wheat seed and all of its benefits to farmers. Hybrid wheat is set to revolutionize highvalue wheat production by increasing yield potential and consistency, advancing agronomics, reducing risk, and improving grower ROI.

Hybrid Highlights

- Consistent, high yield potential on average 5 bushels more than SY Valda—throughout the Northern Plains
- 80% seeding rate compared to normal
- Similar agronomics to SY Valda, but with an earlier finish
- Emerges quickly and canopies early to compete with weedsvigorous plant type



Use the QR code to sign your Seed Stewardship Agreement or visit https://agriprowheat.com/

AgriProWheat.com

2026 AgriPro Spring Wheat Comparison Chart

	Test Weight	Protein	Heading	Maturity	Height	Straw Strength	Stem Rust	Leaf Rust	Foliar Disease	FHB	BLS
AgriPro HY141	2	7	5	5	6	6	4	2	4	4	5
AgriPro HY155	2	5	5	5	6	5	4	2	5	4	5
AgriPro HY162	2	8	5	5	6	5	5	2	4	4	5
AP Iconic	2	6	5	6	6	3	2	2	4	4	4
AP Dagr	2	7	6	6	4	5	5	2	5	5	4
AP Elevate	2	5	6	6	4	3	1	2	3	4	4
AP Gunsmoke CL2	2	3	5	5	5	3	4	2	4	4	5
AP Murdock	2	5	4	3	4	4	3	2	4	4	4
SY 611 CL2	4	4	5	4	4	4	2	5	4	3	4
SY Valda	2	6	5	7	5	5	3	2	3	4	4
AP Smith	2	3	6	6	4	2	1	6	3	4	3
SY McCloud	2	3	5	4	6	4	1	3	4	4	5
SY Ingmar	2	3	5	5	5	3	2	3	3	3	3
SY Longmire	4	3	5	5	5	5	2	4	4	5	4
Faller	2	6	6	6	7	7	1	6	4	3	3
Glenn	1	3	3	3	8	7	1	5	5	3	4
ND Stampede	3	3	5	5	5	5	NA	NA	4	5	4
MN-Torgy	3	3	6	7	6	5	1	NA	NA	3	3
MN-Rothsay	3	5	7	6	3	3	NA	NA	3	5	4
WB9590	3	3	4	5	4	2	3	3	6	6	6
WB9719	2	4	6	6	5	2	1	4	NA	6	5
LCS Cannon	4	5	2	2	5	4	NA	NA	NA	3	4

General

1-2 = Excellent 3-4 = Very Good

5 = Good 6-7 = Fair

8-9 = Poor 1 = Shortest 9 = Tallest

Maturity:

1 = Earliest

9 = Latest

Heiaht:

Protein Content:

1 = Highest 9 = Lowest These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2025 crop year. Specific conditions may cause variations within those characteristics. These relative protection values are based on current pest and disease populations, which have been known to shift periodically and may cause changes in specific evaluations. Resistance to many other diseases and pests is sensitive to environmental conditions, plant development stages and the presence and intensity of other diseases which may result in specific evaluation inconsistencies. This chart is updated annually to reflect the most current trends.

AP Iconic and AgriPro Hybrids require a Seed Stewardship Agreement specifying No Saved Seed

AgriPro

©2025 States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro® and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 10/2025

New for 2026

AP Iconic

Next-Gen Yield Leader

- »Top-yielding AgriPro variety across North Dakota and Minnesota, three-year data
- »Solid protein potential
- »Very good straw strength
- » Very good fusarium head blight (scab) and bacterial leaf streak tolerance





AP Iconic requires a Seed Stewardship Agreement. Planting of farmer-saved seed is prohibited (Certified Seed Only).

New for 2026

AP Dagr

Top-End Yield Potential

- »Broadly adapted in the Northern Plains, with exceptional yield record in South Dakota
- »SY Valda pedigree
- » Very good bacterial leaf streak (BLS) tolerance
- »Good straw strength



Ratings based on field observations from multiple locations and multiple years. Ratings are not absolute and may change as additional data are collected or environmental conditions change.

Yield

AP Elevate

Elevating Wheat Yield Potential

- »Excellent combination of yield and protein potential
- »Very good straw strength
- » Excellent harvestability
- »Strong fusarium head blight and bacterial leaf streak tolerance

AP Gunsmoke CL²

Double-Barreled Performance

AP Murdock

Yield Muscle and Early Maturity

SY 611 CL²

High Yields with Herbicide Tolerance

SY Valda

Consistent Yields and Protein

Protein

AP Smith

Stands Strong

Sawfly Control

SY Longmire

Solid Stem Built to Yield

